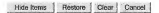
WEST Search History



DATE: Tuesday, January 08, 2008

Hide?	Set Name	Query	Hit Count
	DB =	JPAB; PLUR=YES; OP=OR	
Г	L33	((beta adj conglycinin) or ("75" adj globulin) or ("75") and (antilipaemic or antilipaemic or anticholesterol or (anti adj cholesterol) or dyslipidaem\$ or dyslipidaem\$ or hypercholesterolemi\$ or hypolipemic\$ or ((lower or lowers or lowering or lowered or decrease or decreases or decreasing or decreased or lessen or lessening or lessened or lessens or reduce or reducing or reduced or reduces or reduction or drop or drops or dropping or dropped) near3 (cholesterol or triglycerides or HDL or LDL or lipid or lipoprotein))) and @pd<20020418	
٣	L32	((beta adj conglycinin) or ("7S" adj globulin)) and (antilipaemic or anticholesterol or (anti adj cholesterol) or dyslipidaem\$ or dyslipidaem\$ or hypercholesterolemi\$ or hypolipemic\$ or ((lower or lowers or lowering or lowered or decrease or decreases or decreasing or decreased or lessen or lessening or lessened or lessens or reduce or reducing or reduced or reduces or reduction or drop or drops or dropping or dropped) near3 (cholesterol or triglycerides or HDL or LDL or lipid or lipoprotein))) and @pd<20020418	0
	L31	L30 and @pd<20020418	109
Γ	L30	((beta adj conglycinin) or ("75" adj globulin) or ("75") and (antilipaemic or antilipaemic or anticholesterol or (anti adj cholesterol) or dyslipidaem\$ or dyslipidaem\$ or hypercholesterolemi\$ or hypelipemic\$ or ((lower or lowers or lowering or lowered or decrease or decreases or decreasing or decreased or lessen or lessening or lessened or lessens or reduce or reducing or reduced or reduces or reduction or drop or drop or dropping or dropped) near3 (cholesterol or triglycerides or HDL or LDL or lipid or lipoprotein)))	. 117
	DB =	DWPI; PLUR=YES; OP=OR	
Γ	L29	L28 and ((beta adj conglycinin) or "7S" or (7S adj globulin))	0
		9008476	4
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = OR	
Γ	L27	L26 and (@pd<20020418 or @ad<20020418 or @prad<20020418 or @prad<20020418 or @rlad<20020418)	13
Г		L17 same L3	23
		PGPB; PLUR = YES; OP = OR	
Γ		L24 and synerg\$	1
Г		20050214346	1
	DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
Γ	L23	L22 and (@pd<20020418 or @ad<20020418 or @prad<20020418 or @rlad<20020418)	12
Γ-	L22	L17 with L3	20

Γ	L21	L20 and (@pd<20020418 or @ad<20020418 or @prad<20020418 or @prad<20020418)	6	
Γ	L20	L19 and L3	7	
Γ	L19	L17 and L7	21	
Γ	L18	L17 and L10	1	
Γ	L17	(beta adj conglycinin) or ("7S" adj globulin)	1149	
Γ	L16	L15 and @pd<20010418	13	
[L15	L13 and L14	182	
grover g	L14	(antilipaemic or antilipaemic or anticholesterol or (anti adj cholesterol) or dyslipidaem\$ or dyslipidem\$ or hypercholesterolemi\$ or hypolipemic\$ or ((lower or lowers or lowering or lowered or decrease or decreases or decreasing or decreased or lessen or lessening or lessened or reduce or reducing or reduced or reduces or reducing or or droppor or dropping or dropped) near3 (cholesterol or triglycerides or HDL or LDL.))).clm.	4373	
Γ.	L13	(apolipoprotein or ApO).clm.	1516	
Γ	L12	L10 and @pd<20010418	186	
í	LII	L10 and (@pd<20020418 or @ad<20020418 or @prad<20020418 or @prad<20020418)	941	
Γ	L10	L7 with L3	1432	
-	L9	L7 same L3	2229	
-	L8	L7 and L3	4890	
Γ	L7	apolipoprotein or ApO	23620	
Γ	L6	apolipoprotein	9768	
Γ	L5	L4 and (@pd<20020418 or @ad<20020418 or @prad<20020418 or @rlad<20020418)	81	
Γ	L4	L2 and L3	116	
Г	L3	(antilipaemic or antilipaemic or anticholesterol or (anti adj cholesterol) or dyslipidaem\$ or dyslipidem\$ or hypercholesterolemi\$ or hypolipemic\$ or ((lower or lowers or loweris or lowered or decreases or decreasing or decreased or lessen or lessening or lessened or lessens or reduce or reduced or reduced or reduced or reduced or reduced or reduced or triglycerides or HDL or LDL)))	39921	
Γ	L2	(oil adj body adj protein) or (oil adj body adj associated adj protein) or oleosin or lipovitellin $$	1453	
DB=USPT; PLUR=YES; OP=OR				
_	L1	(oil adj body adj protein) or (oil adj body adj associated adj protein) or oleosin or lipovitellin	479	

END OF SEARCH HISTORY